HAQ

(11) International Publication Number

WO 98/26611

(43) International Publication Date:

e 1998 (18.06.98)

1) International Application Number:

PCT/USY/172456

7) International Filing Date:

9 December 1997 (09.12.97)

9 Priority Data: 08/766,423

12 December 1996 (12.12.96) US

) Applicant: CASCADH COMMUNICATIONS CORP. [US/US], 5 Carlisle Road, Westford, MA 01886 (US).

) Inventor: GANMUKHI, Mahesh, N.; 1286 Curve Street, Carlisle, MA 01741 (US).

Agents: LEBOVICI, Victor, B. et al.; Weingarten, Schurgin, Gagnebin & Hayes LLP, Ten Post Office Square, Boston, MA 02109 (US). (81) Designated States: AU, CA, IP, Buropean potent (AT, BE, CH, DE, DE, E3, F1, FR, GB, GR, IR, IT, LU, MC, NL, P1, SE).

## Published

Without international sourch report and to be republished upon receipt of that report.

Title: SWITCH FABRIC SWITCHOVER IN AN ATM NETWORK SWITCH

## Abstract

A method and apparatus for performing switchover in a network switch having first and second switch fabrics from one of the switch a to the other of the switch fabrics so as to avoid cell loss during the switchover process. One of the switch fabrics is active and the switch fabric is in a standby mode. In one embodiment switchover occurs immediately following detection of conditions indicating active switch fabric has fully drained. In another embodiment switchover occurs following a timeout which assures full drainage active switch fabric under worst case conditions.